SERIAL NO. 09/469,644

2

In the Specification

Please amend the paragraph appearing at page 13, line 18, through page 14, line 13, as follows: (need to verify pages and lines. Es.)

In one embodiment, the cameras and equipment of the video and audio network may be implemented in accordance with U.S. Patent No. 4,857,991 entitled "Method and System for Decompressing Color Video Feature Encoded Data", U.S. Patent No. 4,816,901 entitled "Method and System for Compressing Color Video Data", U.S. Patent No. 4,843,466 entitled "Method and System for Decompressing Color Video Slope Encoded Data", U.S. Patent No. 4,849,807 entitled "Method and System for Compressing Color Video Feature Encoded Data", U.S. Patent No. 4,847,677 entitled "Video Telecommunication System and Method for Compressing and Decompressing Digital Color Video Data", U.S. Patent No. 4,857,993 entitled "Method and System for Decompressing Digital Color Video Statistically Encoded Data", U.S. Patent No. 4,914,508 entitled "Method and System for Compressing and Statistically Encoding Color Video Data", U.S. Patent No. 5,140,142 entitled "Method for Color Encoding and Pixelization for Image Reconstruction", U.S. Patent Application Serial No. 07/611,142 No. 5,838,266 entitled "Data Processing" Apparatus and Method Using Data Compression (Delta), U.S. Patent Application Serial No. 09/045,730 filed on March 20, 1998 entitled "Conditional Update Method for Video Compression", U. S. Patent Application Serial No. filed March 20, 1998 Patent No. 6,061,475 entitled "Video Compressed Apparatus and Method, and U.S. Patent Application Serial No. 08/610,618 Patent No. 6,005,638, which are all hereby incorporated by reference.